L	Hits	Search Text	DB	Time stamp
Number				_
1	4706	polythiophene	USPAT;	2004/09/22
			US-PGPUB;	09:05
			EPO; JPO;	
			DERWENT	
2	975	polythiophene same electrode	USPAT;	2004/09/22
			US-PGPUB;	09:09
			EPO; JPO;	
			DERWENT	
3	349	polythiophene same cathode	USPAT;	2004/09/22
İ			US-PGPUB;	09:10
			EPO; JPO;	
			DERWENT	
4	7	(US-4948685-\$ or US-4472488-\$ or	USPAT;	2004/09/22
İ		US-6620547-\$ or US-5536601-\$ or	US-PGPUB;	10:22
		US-5098529-\$).did. or	JPO	
		(US-20020110701-\$).did. or		
		(JP-2004152643-\$).did.		

Edir Alem	Preferen	ces <u>T</u> o	ools <u>M</u> essagin	ig <u>W</u> indow <u>H</u> elp	
3,6	% <u> </u> 2	c, o		80 61	Application # -
App Num	Patent Nu	n Statu	is Date Filed	Inventor Name	Title
09/491361	40.3	161	01/26/2000	POPE, JOHN	Portable spa
09/869102	6683446	150	06/22/2001	POPE, JOHN	ELECTRODE ARRAY FOR DEVELOPMENT AND TESTING OF MATERIALS
9/886633		041	06/21/2001	POPE, JOHN	Method and system for overcoming pilot pollution in a wireless communications n
				1 0, 2, 00, 11	mediod and system for overcoming phot ponduot in a wifeless communications in
9/890529	11000	071	04/05/2002	POPE, JOHN	Single component sulfur-based cathodes for lithium-ion batteries
9/993204		030	11/19/2001	POPE, JOHN	Forward link time delay for distributed antenna system
10/041454	100	161	01/10/2002	POPE, JOHN	Popecilius antidete
0/080825		120	02/22/2002	POPE, JOHN	Automatic animal feeder
10/083933		041	02/27/2002	POPE, JOHN	Method and device for identifying antennae to transmit wireless signals
0/137929	6584624	150	05/02/2002	POPE, JOHN	PORTABLE SPA
0/266638	6678050	150	10/09/2002	POPE, JOHN	IN-SITU DETECTION AND ANALYSIS OF METHANE IN COAL BED METHANE FORMATIC WITH SPECTROMETERS
0/606605		071	06/26/2003	POPE, JOHN	Portable spa
0/609173		020	06/27/2003	POPE, JOHN	Method and system for facilitating transmission of analog signals to a wireless ter
0/662806		030	09/16/2003	POPE, JOHN	Method and apparatus for desorbing methane from coal formations via pressure vor acoustic vibrations
0/668228	2.14	041	09/24/2003	POPE, JOHN	In-situ detection and analysis of methane in coal bed methane formations with spectrometers
0/681285		041	10/09/2003	POPE, JOHN	Method of using an array of electrodes for high throughput development and test materials
0/196182	4	159	04/11/2000	POPE, JOHN	In-situ detection and analysis of methane in coal bed methane formations by optic
0/196523		159	04/11/2000	POPE, JOHN	analysis with spectrometers In-situ detection an analysis of methane in coal bed methane formations by optical
				, V. E, OVIII	analysis with spectrometers
0/196541		159	04/11/2000	POPE, JOHN	On-sit a detection and analysis of methane in coal bed methane production by opti analysis with spectrometers
0/196620		159	04/11/2000	POPE, JOHN	In-situ detection an analysis of methane in coal bed methane formations by optical analysis with spectrometers
0/271927		159	02/27/2001	POPE, JOHN	Automatic animal feeder
0/391430		159	06/26/2002	POPE, JOHN	In-situ detection and analysis of methane in coal bed methane formations with
					spectrometers and methods and apparatus to facilitate methane production and a
0/410798		159	09/16/2002	POPE, JOHN	Method and apparatus for desorbing methane from coal formations via pressure v or acoustic vibrations
0/410800		159	09/16/2002	POPE, JOHN	Method and apparatus for detecting and analyzing oil and gas compositions using sensors

Q eDAN Ver	esion 131 - CAROL CHAI	VEY (7/27/48) Art Unit: 17/4	is which the	Harding of the first of the second	N _ □ ×
File Edit View	Preferences Tools Messagin	g Window Help	4		유대표
8 90		SA SEATS	Application #	•	
	Patent Nun Status Date Filed	Inventor Name Title			4
09/890529	071 04/05/2002	BUTTRY, DAN Single comp	onent sulfur-based catho	des for lithium-ion batteries	
		and the second second second second second	Section (Processing Control	er en en en en en en en en en en en en en	

<u>F</u> ile	Edit View	<u>P</u> referenc	es <u>T</u> oc	ols <u>M</u> essagin	g <u>W</u> indow <u>H</u> elp	hithite Applications storm memors concorvan in the second
		D(R) (2)	ા વ			T S Application # 🔻
Phx	App Num	Name and Address of the Owner, where the Owner, which the	The state of the s	Date Filed	Inventor Name	Title
	09/527226	6770488	150	03/16/2000	CORCORAN, ROBERT	PRACTICAL METHOD AND APPARATUS FOR ANALYTE DETECTION WITH COLLOIDAL PARTICLES
ð.	09/890529		071	04/05/2002	CORCORAN, ROBERT	Single component sulfur-based cathodes for lithium-ion batteries
	09/970860		161	10/05/2001	CORCORAN, ROBERT	Resin and its use in converting morphine to codeline
ර් ව	09/975258		120	10/12/2001	CORCORAN, ROBERT	Purification of substances by reaction affinity chromatography.
3 0	10/074331	6800018	150	02/12/2002	CORCORAN, ROBERT	CUTTING DEVICE FOR SEPARATING INDIVIDUAL LAMINATED CHIP ASSEMBLIES FROM A STRIP THEREOF, METHOD OF SEPARATION AND A METHOD OF MAKING T
30	10/400007		030	03/26/2003	CORCORAN, ROBERT	High precision multi-grit slicing blade
30	10/859472		020	06/01/2004	CORCORAN, ROBERT	Methods and compositions for controlled release of drugs
	60/238697		159	10/06/2000	CORCORAN, ROBERT	Conversion of morphine to codelne
	60/239934		159	10/12/2000	CORCORAN, ROBERT	Purification of substances by reaction affinity chromatography
	60/326863		159	10/02/2001	CORCORAN, ROBERT	Conversion of morphine to codeine with methylsulfonium salts
	60/326877		159	10/02/2001	CORCORAN, ROBERT	Conversion of morphine to codeline with hydrophobic methylating agents
	60/327398	Selection (159	10/04/2001	CORCORAN, ROBERT	Conversion of morphine to codeline with hydrophilic methylating agents
	60/341153		159	12/14/2001	CORCORAN, ROBERT	Methods and devices for controlled release of drugs
D.	60/490474		159	07/28/2003	CORCORAN, ROBERT	Separation of chiral alcohols using aminocyclopropanes